

WHAT WE CLAIM IS:

1. A parts feeder comprising:
 - a receiving portion with directionality for receiving a waterproof seal;
 - a receiving recess formed on said receiving portion for receiving said waterproof seal only in a predetermined direction; and
 - a take-out means for taking out said waterproof seal received by said receiving recess.
2. The parts feeder according to claim 1, further comprising:
 - a moving means for moving said waterproof seal, while being received by the receiving recess, from a receiving region where said waterproof seal is to be received by the receiving recess to said take-out means.
3. The parts feeder according to claim 2, further comprising:
 - an exclusion means removing said waterproof seal not received by the receiving recess.
4. The parts feeder according to claim 1 further comprising:
 - a receiving detection means for detecting whether said waterproof seal is received by the receiving recess; and
 - a controlling means for controlling said take-out means based on a result of detection by a receiving detection means.

5. The parts feeder according to claim 2, wherein:
 - said receiving portion is a disc-like rotating body;
 - plural receiving recesses are radially formed on periphery of said rotating body; and
 - said moving means, by a rotating motion of the rotating body, moves said receiving recesses from said receiving region to said take-out device.

6. A terminal press-connection device comprising the parts feeder according to claim 1, wherein:
 - said waterproof seal supplied from the parts feeder is inserted in an end of an electrical transmission cable; and
 - a connecting terminal is attached to perform press-connection.